

BARRON'S

The Leader in Test Preparation



4 2013
7596

SAT^{*} SUBJECT TEST

BIOLOGY E/M

**MOST UP-TO-DATE REVIEW
AND PRACTICE TESTS
CURRENTLY AVAILABLE**

3RD EDITION

Deborah T. Goldberg, M.S.

- Pinpoint your strengths and weaknesses with the diagnostic test
- Take the two full-length Biology E/M practice tests to establish how much you know
- Reinforce your knowledge by reviewing the answers to all test questions



*SAT is a registered trademark of the College Board, which was not involved in the production of, and does not endorse, this product.

Contents

Why Should I Buy This Book? vi

WHAT YOU NEED TO KNOW ABOUT THE SAT SUBJECT TEST: BIOLOGY E/M

1 The Basics 3

What Is the Purpose of the Test?	3
When Do I Take the Test?	4
How Do I Register for the Test?	4
What Is the Format of the Test?	4
Which Test Should I Take?	5
How Is the Test Scored?	6
What Is a Good Score?	6

2 Strategies 7

What Types of Questions Can I Expect?	8
What Test-Taking Strategies Should I Use?	10

MINI-DIAGNOSTIC TEST

3 Mini-diagnostic Test Biology E/M 15

Grade Your Practice Exam	27
Explanation of Answers	29

CELLULAR AND MOLECULAR BIOLOGY

4 Biochemistry 37

Basic Chemistry—Atomic Structure	37
Bonding	38
Hydrophobic and Hydrophilic	39
Characteristics of Water	40
pH	41
Organic Compounds	42
Multiple-Choice Questions	49
Explanation of Answers	53

5 The Cell 55

Cell Theory	55
Structures of Plant and Animal Cells	57
Transport into and out of the Cell	63
The Life Functions	68
Tools and Techniques to Study Cells	69
Multiple-Choice Questions	71
Explanation of Answers	74

6 Cell Division—Mitosis and Meiosis 77

The Cell Cycle	78
Meiosis	80
Multiple-Choice Questions	82
Explanation of Answers	85

7 Cell Respiration 87

ATP—Adenosine Triphosphate	87
Structure of the Mitochondrion	88
Anaerobic Respiration—When Oxygen Is Not Present	89
Aerobic Respiration—When Oxygen Is Present	89
Multiple-Choice Questions	94
Explanation of Answers	98

8 Photosynthesis 101

Structure of the Chloroplast	101
Structure of the Leaf	106
C-4 Photosynthesis	106
Multiple-Choice Questions	107
Explanation of Answers	110

HEREDITY**9 Classical Genetics 115**

Basics of Probability	115
Law of Dominance	116
Law of Segregation	116
Monohybrid Cross	116
Backcross or Testcross	117
Law of Independent Assortment	117
Incomplete Dominance	119
Codominance	120
Multiple Alleles	120
Polygenic Inheritance	121
Sex-Linked Genes	121
Genes and the Environment	122
Sex-Influenced Inheritance	122
Karyotype	123
The Pedigree	123
Mutations	124
Nondisjunction	125
Human Inherited Disorders	125
Multiple-Choice Questions	127
Explanation of Answers	130

10 Molecular Genetics 133

The Search for Inheritable Material	133
Structure of Deoxyribonucleic Acid (DNA)	135
DNA Replication in Eukaryotes	135
Structure of Ribonucleic Acid (RNA)	136
Protein Synthesis	137
Gene Regulation	139
Mutations	140
The Human Genome	142
Genetic Engineering and Recombinant DNA	142
Multiple-Choice Questions	144
Explanation of Answers	146

EVOLUTION AND DIVERSITY**11 Evolution 151**

Evidence of Evolution	151
Lamarck vs. Darwin	153
Darwin's Theory of Natural Selection	154
Types of Natural Selection	155
Variation Within a Population	156

Population Stability—	
Hardy-Weinberg Equilibrium	157
Isolation and New Species Formation	159
Patterns of Evolution	161
Theories About Evolution	162
How Life Began	164
Important Concepts of Evolution	165
Multiple-Choice Questions	166
Explanation of Answers	169

12 Taxonomy 171

The Three-Domain Classification System	172
The Four Kingdoms of Eukarya	173
Evolutionary Trends in Animals	175
Characteristics of Animals	178
Characteristics of Mammals	181
Characteristics of Primates	181
Multiple-Choice Questions	182
Explanation of Answers	184

ORGANISMAL BIOLOGY**13 Plants 189**

Classification of Plants	189
Evolutionary Developments That Enabled Plants to Move to Land	190
How Plants Grow	191
Roots	192
Stems	194
The Leaf	195
Types of Plant Tissue	196
Transport in Plants	197
Plant Reproduction	198
Alternation of Generations	200
Plant Responses to Stimuli	202
Multiple-Choice Questions	203
Explanation of Answers	206

14 Animal Physiology 209

Movement and Locomotion	209
Body Temperature Regulation	210
Excretion	210
Hydra—Phylum Cnidaria	211
Earthworm—Phylum Annelida	212
Grasshopper—Phylum Arthropoda	213
Multiple-Choice Questions	214
Explanation of Answers	216

15 Human Physiology	219	19 Ecology	281
Digestion	219	Properties of Populations	281
Gas Exchange	223	Population Growth	282
Circulation	224	Community Structure and Population Interactions	285
Endocrine System	227	The Food Chain	286
Nervous System	230	Ecological Succession	288
The Eye and the Ear	234	Biomes	289
Excretion	236	Chemical Cycles	292
Muscles	237	Humans and the Biosphere	293
Multiple-Choice Questions	238	Multiple-Choice Questions	296
Explanation of Answers	245	Explanation of Answers	299
16 Reproduction and Development	249	SAMPLE TESTS	
Asexual Reproduction	250	20 Biology E/M Sample Test 1	307
Sexual Reproduction	250	21 Biology E/M Sample Test 2	347
Embryonic Development	255	APPENDIXES	
Multiple-Choice Questions	257	Glossary	387
Explanation of Answers	260	Bibliography	399
17 The Human Immune System	263	Index	400
Nonspecific Defense	263		
Specific Defense—Third Line of Defense	264		
Types of Immunity	265		
Allergies, Antibiotics, Vaccines, and Autoimmune Diseases	266		
Multiple-Choice Questions	267		
Explanation of Answers	270		
18 Animal Behavior	273		
Fixed Action Pattern	273		
Learning	273		
Social Behavior	275		
Multiple-Choice Questions	276		
Explanation of Answers	278		